

Please cancel Claims 1-6 and amend Claims 7-24 as indicated below. The status of all claims is as follows:

1-6. (Cancelled)

7. (Currently Amended) A program recording computer readable medium storing a program to cause a computer to perform message-address management processing in a system capable of exchanging messages among a plurality of servers, servers and clients, wherein the program eauses the causes a server computer to perform:

absence response information accepting processing, when a mail a message address of a certain member of a mail a message group changes, exchanging is changed, so as to receive absence response information including at least an old address and a new address of the member; member is caused to be received from the client;

member of the mail group from a previously provided mail list for the mail group; determining, from a plurality of provided message address lists, a message address list including the old address of the member, and extracting message addresses of the rest of the members of the determined message address list;

notice-destination determination processing to specify specifying a server to which the absence response information is to be provided, on the basis of the extracted mail extracted message address; and

absence response information distribution processing to distribute distributing the absence response information to the specified server.

- 8. (Currently Amended) A program recording computer readable medium according to claim 7, wherein the absence response information received by the absence response information accepting processing contains information regarding a valid period a period of validity of the absence response information.
- 9. (Currently Amended) A program-recording-medium computer readable according to claim 7, wherein the absence-response-information distribution processing distributes simultaneously—a plurality of pieces of the absence response information to be distributed to the same server, to which the absence response information is to be provided, server are gathered together for distribution.
- 10. (Currently Amended) A program recording computer readable medium storing a program to cause a computer to perform message-address management

processing in a system eapable of exchanging messages among a plurality of servers, servers and clients, wherein the program causing the computer to perform:

absence response information receiving processing to receive receiving, from a server server, absence response information including at least an old address and a new address of a certain member of a mail a message exchanging group;

absence-response-information management processing to store and manage the absence response information;

address judgment processing to judge—when receiving a message to be transmitted to another server, judging whether an address of an accepted transmission mail or not an original address of the received message matches the old address contained in the absence response information; and

transfer processing to transmit the mail after replacement of the address replacing the original address of the message with the new address, a new address associated with the old address matching the original address; and when the address of the mail matches the old address contained in the absence response information.

in the absence response information.

11. (Currently Amended) A program recording computer readable medium according to claim 10, wherein the program causes the computer to perform transfer

<u>transmitted</u> to the new address by the transfer processing, in order to notify address, notifying an administrator of the message exchange system or a requestor of the mail-the message transmission that the mail-the message has been transferred to the new address.

12. (Currently Amended) A program recording- computer readable medium storing a program to cause a computer to perform message-address management processing in a system eapable of exchanging messages among a plurality of servers, servers and clients, wherein the program causes the computer to perform:

<u>message</u> address changes, an input data of of a member of a message exchanging group is changed, creating absence response information including at least an old address and a new address corresponding to the change; message address; and

absence-response-information provision processing to transmit the input data of transmitting the absence response information to the server. server which transmits a message from the client.

13. (Currently Amended) A message-address management method for exchanging messages among a plurality of servers, servers and clients, the method comprising the steps of:

receiving, when a mail a message address of a certain member of a mail a message exchanging group changes, absence response information including at least an old address and a new address of the member;

extracting a mail address of another member of the mail group from a previously provided mail list for the mail group;

determining, from a plurality of provided message address lists, a message address list including the old address of the member, and extracting message addresses of the rest of the members of the predetermined message address lists;

specifying a server to which the absence response information is to be provided, on the basis of the extracted mail extracted message address; and distributing the absence response information to the specified server.

- 14. (Currently Amended) A message-address management method according to claim 13, wherein the absence response information received by the absence response-information receiving step contains information regarding a valid <u>a</u> period of validity of the absence response information.
- 15. (Currently Amended) A message-address management method according to claim 13, wherein <u>during</u> the absence-response-information distribution step distributes simultaneously step, a plurality of pieces of the absence response information to

be distributed to the same server, to which the absence response information is to be provided. server are gathered together for distribution.

16. (Currently Amended) A message-address management method for exchanging messages among a plurality of servers, servers and clients, the method comprising the steps of:

receiving from a server absence response information including at least an old address and a new address of a certain member of a mail group who uses the server; a message exchanging group;

storing and managing the absence response information;

when receiving a message to be transmitted to another server, judging whether an address of an accepted transmission mail or not an original address of the received message matches the old address contained in the absence response information; and information;

replacing the original address with a new address associated with the old address matching the original address;

transmitting the mail after replacement of the address message using the replaced address, with the new address, when the address of the mail matches the old address contained which is the new address in the absence response information.

17. (Currently Amended) A message-address management method according to claim 16, further comprising the step of:

sending, when the mail the message has been transferred transmitted to the new address, a message to an administrator of the message exchange system or a requestor of the mail the message transmission, the message reporting that the mail has been transferred to the new address.

18. (Currently Amended) A message-address management method for exchanging messages among a plurality of servers,—servers and clients, the method comprising the steps of:

response information including at least an old address and a new address corresponding to the change; message address, when a message address of a message exchanging group is changed; and

transmitting the input data of the absence response information to the server.

server which transmits a message from the client.

19. (Currently Amended) A message-address management apparatus for exchanging messages among a plurality of servers, servers and clients, the apparatus comprising:

message address of a certain member of a mail group changes, message exchanging group is changed, absence response information including at least an old address and a new address of the member; is caused to be received from the client.

notice-receiver extraction means for extracting a mail address of another member of the mail group from a previously provided mail list for the mail group;

means for determining, from a plurality of message address lists, a message address list including the old address of the member;

means for extracting message addresses of the members of the determined message address list;

notice destination determination means for specifying a server to which the absence response information is to be provided, on the basis of the extracted mail extracted message address; and

absence-response-information distribution means for distributing the absence response information to the specified server.

20. (Currently Amended) A message-address management apparatus according to claim 19, wherein the absence response information received by the absence response information accepting means—contains information regarding a valid period—a period of validity of the absence response information.

- 21. (Currently Amended) A message-address management apparatus according to claim 19, wherein the absence response-information distribution means distributes simultaneously a plurality of pieces of the absence response information to be distributed to the same server, to which the absence response information is to be provided. server are gathered together for distribution by the means for distributing.
- 22. (Currently Amended) A message-address management apparatus for exchanging messages among a plurality of servers, servers and clients, the apparatus comprising:

absence-response-information receiving means for receiving from a server absence response information including at least an old address and a new address of a certain member of a mail a message exchanging group;

absence-response-information management means for storing and managing the absence response information;

address judgment—means for judging whether an address of an accepted transmission mail—or not an original address of the received message matches the old address contained in the absence response information; and information, when receiving a message to be transferred to another server;

means for replacing the original address of the message with a new address associated with the old address matching the original address; and

<u>using the replaced</u> address with the <u>which is the</u> new address, when the address of the mail matches the old address contained address in the absence response information.

- 23. (Currently Amended) A message-address management apparatus according to claim 22, further comprising transfer notification means for sending, when the mail the message has been transferred transmitted to the new address by the transfer means, means for transmitting, a message to an administrator of the message exchange system or a requestor of the mail transmission, the message reporting that the mail transmission to notify that the message has been transferred to the new address.
- 24. (Currently Amended) A message-address management apparatus for exchanging messages among a plurality of servers, servers and clients, the apparatus comprising:

message address changes, an input data of of a member of a message exchanging group is changed, creating means creates absence response information including at least an old address and a new address corresponding to the change; message address, and

absence-response-information providing means for transmitting the input data

of the absence response information to the mail server. server which transmits a message

from the client.